FiberHubb Passive Optical LAN (POL) Components | FIBERHUBB™



Combine these components with Hubbell's existing portfolio of Information and Communications Technology (ICT) products to design, engineer and construct a robust end-to-end Passive Optical LAN (POL) solution. From the smallest office to the largest campus or industrial complex,

Hubbell has what it takes. The solution can reach 20km and provide power locally or remotely. POL reduces the installation cost, as well as ongoing operational costs, associated with traditional distributed Ethernet switched networks.

Splitter Casse	ettes LGX		
Adapter Type	Fiber Type	Input x Output	Catalog No.
SC/ACP	OS2 SM	1 x 4	OCSCA1X4P2
		1 x 16	OCSCA1X16P3



Splitter Panels 1U x 19"			
1U, 19-inch			
Adapter Type	Fiber Type	Input x Output	Catalog No.
		1 x 16	OFPNLSCA1X16P3
SC/ACP	OS2 SM	1 x 32	OFPNLSCA1X32P3
2 input redundan	t		
SC/ACP	OS2 SM	2 x 16	OFPNLSCA2X16P3
		2 x 32	OFPNLSCA2X32P3



Splice Cassettes	S		
Adapter Type	Fiber Type	Strand Count	Catalog No.
SC/APC	OS2 SM	6	OCSPSCA6S2
		12	OCSPSCDA12S2



Connectors		
SC/APC		
Туре	Fiber Type	Catalog No.
ProClick™	OS2	FCSC900KASM12
Fusion Splice Connectors	OS2	FCSCF900SMA6PK
Fiber Pigtail, Tight Buffer, 3m	OS2	FPSCAS3SM



Patch Cords			
Duplex			
Description	Fiber Type	Length (meters)	Catalog No.
SC/APC-SC/APC	OS2	1	DFPCSCASCAS1SM
		2	DFPCSCASCAS2SM
		3	DFPCSCASCAS3SM
		4	DFPCSCASCAS4SM
		5	DFPCSCASCAS5SM
		10	DFPCSCASCAS10SM



Fiber	Strand	
Туре	Count	Catalog No.
OS2	2	HFCD1002PS
OS2	2	HFCDH002PS216
	Type OS2	Type Count OS2 2

